1		<u> </u>	<u>'</u>	1	Stream	· · · · · · · · · · · · · · · · · · ·
MUA	Streams	Location	From	То	Miles	<u>.</u>
12011	oticams	LOCALION	FLOM	1 10	Miles	Management Action*
15	Cedar Creek	T.15S., R.13E.	NE1/4 Sec. 26	SE1/4 Sec. 15	2.5	 Gap fence
10-11	E. Fk. Bruneau River	T.14S., R.11E.	SE1/4 Sec. 31	NE1/4 Sec. 31		Gap fence
1		T.14S., R.10E.				Gap fence
		T.13S., R.10E.	NE1/4 Sec. 26	NW1/4 Sec. 3		Gap fence
				NE1/4 Sec. 19		Gap fence
		T.12S., R.10E.		<u> </u>	i	
ļ		T.11S., R.9E.	1	NW1/4 Sec. 26	6.0	Gap fence
		T.11S., R.9E.		!	!	[
ļ		T.10S., R.8E.		NW1/4 Sec. 7	13.0	Gap_fence
15	Bear Creek	T.16S., R.13E.	SE1/4 Sec. 21	NE1/4 Sec. 21	0.4	Fence/mgt-water/seeding away from stream
	Shack Creek	T.16S., R.13E.	NW1/4 Sec. 28	SW1/4 Sec. 28	1,1	Fence/mgt-water/seeding away from stream
2-3	Little Canyon Creek					Fence/mgt.
ļ.				SE1/4 Sec. 4		Fence
Į l				SE1/4 Sec. 19		Fence/mgt.
ļ	W.F. King Hill Creek	T.3S., R.10E.	NE1/4 Sec. 22	SW1/4 Sec. 15		
!		T.4S., R.11E.	SE1/4 Sec. 6	NW1/4 Sec. 6	1.8	Fence/mgt.
<u> </u>		T.4S., R.10E.		SE1/4 Sec. 9	1.8	Fence/mgt.
		T.47N., R.59E.			3.2	Fence/mgt.
		T.47N., R.60E.	SE1/4 Sec. 15	SW1/4 Sec. 4	2.4	Fence
10	Jarbidge River	T.15S., R.8E.	NW1/4 Sec. 14	SE1/4 Sec. 10		
<u> </u>		<u> </u>		1	1.1	Gap fence
-	Dive Creek	T.2S., R.8E.	NE1/4 Sec. 28	NW1/4 Sec. 22		Fence/plant willow
14	Salmon Falls Creek	T.12S., R.14E.	NE1/4 Sec. 9		2.0	
[]		T.11S., R.14E.		SW1/4 Sec. 29	2.0	Gap fence
	TOTALS				53.5	

*The land use plan objective is to improve the condition of riparian habitat in the priority listed in the table. The management action listed is based upon existing information and may be adjusted as site-specific management plans are developed. In allotments where these streams are present, improvement of the riparian habitat will be a primary goal for allotment management. Specific management actions to achieve this objective will include grazing schedules designed to meet riparian vegetative needs and fencing of riparian pastures to provide maximum control over livestock use. Fencing of riparian habitat to exclude livestock will occur where other management opportunities do not exist or where other management actions have been implemented and are not successful in achieving the riparian management objective. In certain situations, fencing of riparian areas is generally the only management action available to improve riparian condition.

Appendix Table E-2 Improvements to Aquatic Habitat

		Location		Management Action*		
MUA	 Streams				 Vegetation Manipulation	
2	 Dive Creek	 T.2S., R.8E., Sec. 15,21,22,28	[2.4	2.4	! ! 2.4	 2.4
15	Cedar Creek	T.15S., R.13E., Sec. 26,33,22,15	2.5			
12	E. Fk. Bruneau River	T.14S., R.11E., Sec. 31,30,19	4.0			0.8
12		T.14S., R.10E., Sec. 24,13 T.12S., R.10E., Sec. 7 T.12S., R.9E., Sec. 12,1,2 T.11S., R.9E., Sec. 35,26	 6.8 		6.8 6.8	 6.8
7] n n n n	T.11S., R.9E., Sec. 15,9,8,7 T.11S., R.8E., Sec. 12,1	6.3	6.3	6.3	6.3
7] 11 11 11 11	T.10S., R.8E., Sec. 25,26,27,22,21(36)	4.5	4.5	4.5	j 4.5
10	en 10 30 W	T.10S., R.8E., Sec. 9,8,7 T.10S., R.7E., Sec.1,2,3,12	10.0		6.1	6.1
	Little Canyon Creek	T.4S., R.10E., Sec. 9	1.0	1.0	1.0	1.0
10	Jarbidge River at Columbet Creek Mouth		0.5			 I
10	Jarbidge River at Dorsey Creek Mouth	T.15S., R.8E., Sec. 10,14,15	0.6	0.6		
2	Willow Creek	T.2S., R.8E., Sec. 35(36)	1.2	1.2	1.2	1.2
15	N. Fk. Salmon Falls Creek	T.16S., R.13E., Sec. 12,13,21	2.2	2.2	2.2	2.2
2	W. Fk. King Hill Creek	T.3S., R.10E., Sec. 5 to T.4S., R.11E., Sec. 6			ock Managemen	t
12	Deadwood Creek	T.15S., R.11E., Sec. 3,4	2.0	Livest	ock Managemen	t

*The land use plan objective is to improve the condition of aquatic habitat in the priority listed in the table. The management action listed is based upon existing information and may be adjusted as site-specific management plans are developed. In allotments where these streams are present, improvement of riparian habitat will be a primary goal for allotment management. Specific management actions to achieve this objective will include grazing schedules designed to meet aquatic vegetative needs and fencing of riparian pastures to provide maximum control over livestock use. Fencing of aquatic habitat to exclude livestock will occur where other management opportunities do not exist or where other management actions have been implemented and are not successful in achieving the aquatic management objective. In certain situations, fencing of aquatic areas is generally the only management action available to improve aquatic condition.